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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-36 (canceled)

37. (new) A front projection light device comprising:

a housing capable of supporting a plurality of par lamps;

wherein said housing has four sides and a front;

a primary filter holding element disposed between said par lamps and said front;

a light mounting element for supporting said plurality of par lamps therefrom, such that said par lamps are directed toward said front; and

wherein said primary filter holding element is supported from said housing, whereby when a filter element is mounted in said primary filter holding element, light produced by said par lamps is directed therethrough.

- 38. (new) The front projection light device of claim 37, wherein said housing further provides access to said primary holding element for removing and replacing said primary holding element.
- 39. (new) The front projection light device of claim 37, further comprising means attached to said housing for suspending the front projection light device.

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- 40. (new) The front projection light device of claim 37, wherein at least one of said sides comprises an aluminum material.
- 41. (new) The front projection light device of claim 37, further comprising a primary filter element disposed in said primary filter holding element.
- 42. (new) The front projection light device of claim 41, wherein said primary filter element is a material that diffuses said light from said pars.
- 43. (new) The front projection light device of claim 37, further comprising a secondary filter holding element, wherein said secondary holding element is supported from said housing spaced from said primary filter holding element such that, when filter elements are mounted in said primary holding element and said secondary holding element, light produced by said plurality of pars is directed therethrough.
- 44. (new) The front projection light device of claim 43, wherein a primary filter element is disposed in said primary filter holding element and a secondary filter element is disposed in said secondary filter holding element.
- 45. (new) The front projection light device of claim 44, wherein said secondary filter element is a material that diffuses said light from said pars.
- 46. (new) The front projection light device of claim 37, wherein said housing is foldable.

- 47. (new) The front projection light device of claim 37, wherein said light mounting element comprises a rod.
- 48. (new) The front projection light device of claim 37, wherein said housing is a semi-rigid material.
- 49. (new) The front projection light device of claim 37, wherein said housing comprises a fabric.
- 50. (new) A front projection light device comprising:
 - a foldable housing comprising semi-rigid material and fabric, said housing capable of supporting a plurality of par lamps, said housing having four sides and a front, at least one of said sides comprising an aluminum material;

an attacher coupled to said housing for suspending the front projection light device;

- a primary filter holding element disposed between said par lamps and said front, said primary filter holding element supported from said housing;
- a secondary filter holding element, wherein said secondary holding element is supported from said housing spaced from said primary filter holding element such that, when filter elements are mounted in said primary holding element and said secondary holding element, light produced by said plurality of pars is directed therethrough;

a primary filter element disposed in said primary filter holding element that diffuses said light from said pars;

a secondary filter element disposed in said secondary filter holding element that diffuses said light from said pars;

said housing providing access to said primary filter holding element for removing and replacing said primary filter holding element; and

a light mounting element comprising a rod, said light mounting element for supporting said plurality of par lamps therefrom, such that said par lamps are directed toward said front; whereby

when a filter element is mounted in said primary filter holding element, light produced by said par lamps is directed therethrough.